Top 20+ CCSS Web Links

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1.  Link to [Illustrative Mathematics](http://illustrativemathematics.org/" \t "_blank)- This is the BEST site out there right now for problems aligned to the CCSS.  There is also quality control here by the writers, which is a good thing.

2.  Common Core curriculum exemplars at [EngageNY](http://engageny.org/resource/curriculum-exemplars/" \t "_blank) - Super useful for curriculum work.

3.  [PTA parent guides](http://www.pta.org/4446.htm" \t "_blank) at every grade level for CCSS.

4. [Council of Great City Schools Parent Road Maps](http://www.cgcs.org/domain/36) – Grades K-8.

5[.  North Carolina unpacking of math standards by grade level](http://www.ncpublicschools.org/acre/standards/common-core-tools/" \l "unmath" \t "_blank)... Helps build understanding.

6. [Ohio Model Curriculum.](http://education.ohio.gov/GD/Templates/Pages/ODE/ODEDetail.aspx?Page=3&TopicRelationID=1704&Content=132157) – Recently revised - includes common misconceptions and ideas for modifications/accommodations

7.  [Progressions documents](http://math.arizona.edu/~ime/progressions/" \t "_blank) that Bill McCallum is working on and adding to all of the time.

8.  [Mathematics Assessment Project](http://map.mathshell.org/materials/lessons.php" \t "_blank)- Gates funded work that many of us participated in.  Formative assessment tasks and lessons aligned to CCSS in mathematics 6-12.  Really good stuff!

9.  Lots of [teaching channel videos](https://www.teachingchannel.org/videos/surface-area-lesson?fd=1" \t "_blank) are aligned to CCSS.

10.  [Videos of the Standards for Math Practice](http://www.insidemathematics.org/index.php/standard-1" \t "_blank) ... amazing resource, continues to grow.

11. [Gizmos](http://www.explorelearning.com/index.cfm?method=cResource.dspResourceCatalog) – great for building conceptual understanding with kids.

12.  [NCTM Reasoning and Sense Making Task Library](http://www.nctm.org/rsmtasks/" \t "_blank) aligned to CCSS.

13. [NCTM Core Math Tools](http://www.nctm.org/resources/content.aspx?id=32702" \t "_blank) - Free downloadable suite of interactive software tools, with lessons aligned to CCSS.

14. [Achieve the Core](http://www.achievethecore.org/) – This web site is run by the standards writers themselves and has excellent up to date resources for teachers for free.

15. [Standards for Math Practice Posters](http://departments.jordandistrict.org/curriculum/mathematics/elementary/CCSSM6/SMPposters.pdf) – Student, parent and teacher friendly!

16. [Granite Schools](http://www.graniteschools.org/depart/teachinglearning/curriculuminstruction/math/elementarymathematics/Pages/default.aspx) – Wonderful vocabulary support for CCSS at all grade levels.

17. [LearnZillion](http://learnzillion.com/) – Lesson ideas/ “Flip” your classroom.

18. [PARCC Released Item Prototypes](http://www.parcconline.org/samples/item-task-prototypes) – More coming in late September.

19. [PARCC Model Content Frameworks](http://www.parcconline.org/parcc-model-content-frameworks) – 3-8 and 9-12 – Major, additional and supporting content is identified as well as key shifts and fluencies.

20. [K-5 Math Resources](http://www.k-5mathteachingresources.com/) – Search by standard – lots of great Common Core lessons/activities.

21. [Share My Lesson](http://www.sharemylesson.com/) – Has an entire CCSS section by teachers for teachers. If you are not already registered, make sure you do so today! ☺

22. [SMP rubrics](https://drive.google.com/a/westwarwickpublicschools.com/?tab=mo#folders/0B3FhkAJKewmQLVJmSVVxS0NCOWc) created by West Warwick Teachers – useful for IEPs, SLOs, classroom practice…